Improving the Quality of Internet Access in the Boarding Environment by Arranging Access Point Layout and Bandwidth Management

SKRIPSI



arranged by
Constantin Menteng
16.61.0084

DEGREE PROGRAM
INFORMATICS ENGINEERING STUDY PROGRAM
AMIKOM UNIVERSITY YOGYAKARTA
YOGYAKARTA
2020

Improving the Quality of Internet Access in the Boarding Environment by Arranging Access Point Layout and Bandwidth Management

SKRIPSI

to meet some requirements
achieve a Bachelor's degree
in the Informatics Engineering Study Program

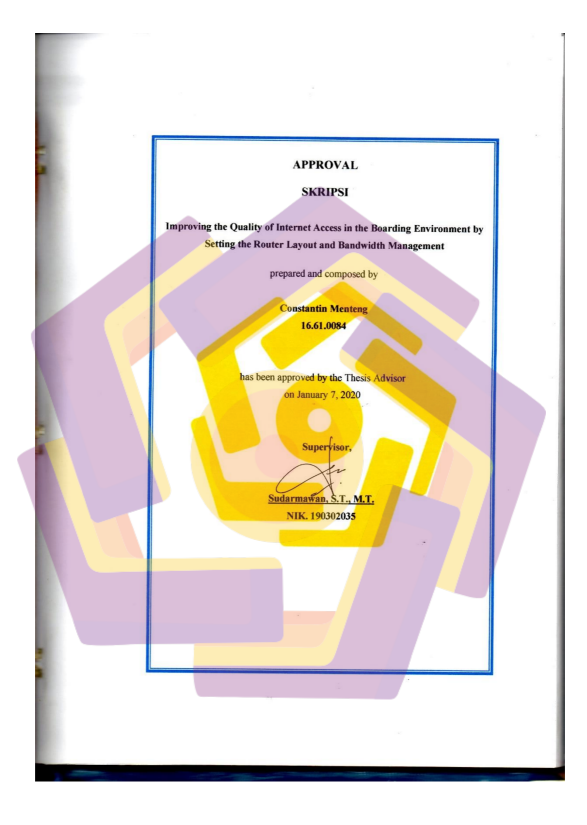


arranged by

Constantin Menteng

16.61.0084

DEGREE PROGRAM
INFORMATICS ENGINEERING STUDY PROGRAM
AMIKOM UNIVERSITY YOGYAKARTA
YOGYAKARTA
2020



AUTHORIZATION

THESIS

Improving the Quality of Internet Access in the Boarding Environment by

Arranging Access Point Layout and Bandwidth Management

Constantin Menteng
16.61.0084

has been defended before the Board of Examiners on January 17, 2020

Composition of Board of Examiners

Signature

Testers Name

<u>Sudarmawan, S.T., M.T.</u> NIK. 190302035

Agung Nugroho, M.Kom NIK. 190302242

Ichsan Wiratama, ST, M.Cs

NIK. 190302119

This thesis has been accepted as one of the requirements to obtain a Bachelor of Computer degree

January 17, 2020

DEAN FACULTY OF COMPUTER SCIENCE

KRISNAWATI, S.Si, M.T.

STATEMENT

I, the undersigned, declare that this thesis is my own work (ORIGINAL), and the contents of this thesis have not been submitted by anyone else to obtain an academic degree at any higher education institution, and to the best of my knowledge works or opinions that have been written and / or published by others, except those in writing referred to in this text and mentioned in the bibliography.

Everything related to the manuscript and works that have been made are my personal responsibility.

You wharta, 17 January 2020

MELERAL MANAGEMENT OF THE PROPERTY OF THE PROP

Constantin Menteng NIM. 16.61.0084

MOTTO

☐ Honor both parents as if respecting your god
☐ Be thankful for what God has given us
☐ Do not heap your work, do it even if only a grain of dust
☐ Always be kind to anyone, if there is evil with you do not reply
☐ Parents' prayers and blessings are first
☐ Your future is created bt what you do today, not tommorow
☐ You can do anything! "Just get up and do it, follow your dreams"
Spread love not hatred

OFFERINGS

Alhamdulillah, for his grace and guidance I was able to complete this thesis smoothly and well. I dedicate this simple work to:
☐ For beloved parents, Mr. Drs. Orbit Thomas, M.Pd and Mrs. Dra Simpun, M.Pd who always devote compassion, prayer, motivation, enthusiasm, education and materials with a sincere heart for the future of your child. It will never be enough for me to repay all what you have given. I am very proud and thank you very much to my father and mother.
☐ To my sister Amelia, Fahrul Rozzi, and Samson Barnea who always supported the material, taught me about independence, became my role model and has my same attention as your youngest sister, thank you for your prayers all this time.
☐ My friends and comrades in arms 16 BCI 1 which I cannot mention one by one. Thank you for all the time that you have given to accompany until now. I really miss the times of studying, playing and traveling with you.
☐ To my girlfriend Elin Sabrina who has accompanied me from semester 3 to the present. The struggle and our love story can not be imagined that many of these trials and we can survive until now
☐ For the family of boarding heru at the beautiful jewel house and boarding friends both old occupants and new occupants. Thank you for being allowed to board for the past 3 years and I apologize if many of my behaviors were less pleasing during my stay in the boarding house.
Amikom Campus which has given me a lot of knowledge and experience as well as new brothers and sisters from all over Indonesia. Continue to develop into the best campus in Yogyakarta.

Kata Pengantar Assalamualaikum Wr. Wb.

Praise for the presence of Allah SWT because of the blessings and guidance that has been given so that the author can complete the thesis with the title "Filtering websites on online gambling sites on wireless networks with wireless hotspots at boarding houses with beautiful gems using Haplite LITE routers". This thesis was prepared as one of the requirements for completing studies at the undergraduate level majoring in Informatics at Yogyakarta Amikom University and to get a Bachelor of Computer (S.Kom) degree.

In writing this thesis report, the author gets help, guidance, and advice from various parties. On this occasion the author expresses respect, affection, and thanks to:

- 1. Mr. prof. Dr. M. Suyanto, M.M. as the rector of Yogyakarta Amikom University.
- 2. Mr. Sudarmawan, M.T. as Chair of the Informatics Engineering Study Program at Amikom University in Yogyakarta.
- 3. Mrs. Krisnawati, S.Si, M.T. as the Dean of the Faculty of Computer Science, Yogyakarta Amikom University.
- 4. Mr / Mrs Lecturer as guiding
- 5. Mr / Mrs examiner
- 6. Ladies and gentlemen of the lecturers and all staff and employees of Yogyakarta Amikom University who have provided knowledge and facilities while studying.
- 7. To the boarding house owner, Mr. Heru, who has given permission to carry out testing and data collection
- 8. All the writer's extended family, especially for both parents who do not get tired of giving support, encouragement and prayer to the writer.
- 9. Fellow comrades in particular class 16 BCI 1 who has motivated, provided support and entered in the work of my thesis.
- 10. All parties that the author cannot mention one by one who have helped both moral support, thought, and energy in the process of completing this thesis.

Finally, may Allah SWT always give mercy and guidance to all those who have helped the writer in completing the thesis. Hopefully this thesis report can help and benefit all of us. Amen

Wassalamuallaikum Wr. Wb.

Yogyakarta, 17 January 2020 Author

Constantin Menteng

TABLE OF CONTENTS

	Page
TITLE	i
APPROVAL	ii
AUTHORIZATION	iii
MOTTO	v
OFFERINGS	vi
FOREWORD	vii
TABLE OF CONTENTS	viii
LIST OF TABLES	x
LIST OF PICTURE	xi
ABSTRACT	xiv
CHAPTER I PRELIMINARY	1
1.1 Background	1
1.2 Formulation of the problem	2
1.3 Scope of problem.	2
1.4 Research purposes	3
1.5 Research methods	3
1.6 Systematic research	4
CHAPTER II	
THEORETICAL BASIS	
2.1 Literature review	6
2.2 ISP (Internet Service Provider)	
2.4 Mikrotik	12
2.5 Basic Concepts of Networking	15
2.6 Computer Network Topology	18
2.7 Domain Name Server (DNS)	21
2.8 Dynamic Domain Name Server (DDNS)	22

3.1 Problem Review
3.3 Tools and Materials
3.4 Experiments on Research
3.5 <i>The DUDE</i>
3.6 Implementation and Discussion
3.7 Initial Configuration
3.8 System Configuration
3.9 Implementation Configuration
CHAPTER IV RESULTS AND DISCUSSION
4.1 Results of Layout Locations
4.2 Internet quality at Wisma Permata Indah
4.3 Network Performend Test (<i>Operate</i>)
4.4 Repeated EXPERIMENT TESTING
BAB V CLOSING
5.1 CONCLUSION
5.2 SUGGESTION
REFERENCES 69
ATTACHMENT
RESEARCH LICENSE

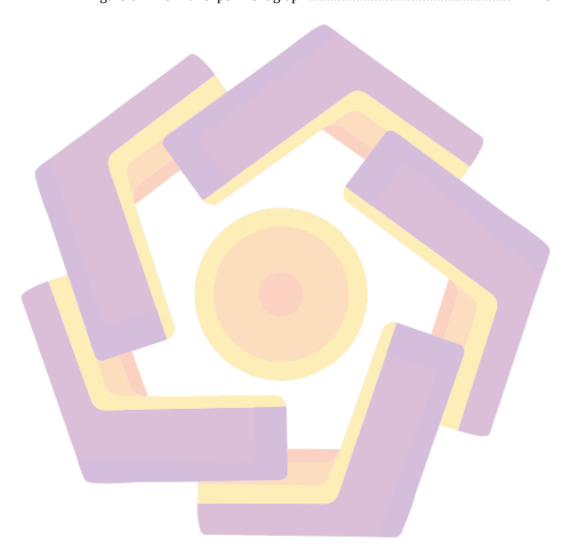
LIST OF TABLES

Table 1. Router Problems	34
Table 2. Network state	53
Table 3 Data Collection Results	58
Table 4 First Experiment	63
Table 5 Second Experiment	63
Table 6 Third Experiment	64
Table 7 Fourth Experiment	64
Table 8 Fifth Experiment	65
Table 9 Standard Deviation Results	65

LIST C	OF PICTUREiii	
	Figure 1. Indosat Ooredeoo internet package	8
	Figure 2. Example of Hotspot authentication	10
	Figure 3. WEP Authentication example	11
	Figure 4. Example of Mac address authentication	12
	Figure 5. Mikrotik	13
	Figure 6. Local Area Network (LAN)	16
	Figure 7. Metropolitan Area Network (MAN)	17
	Figure 8. Wide Area Network (WAN)	18
	Figure 9. Ring Topology	19
	Figure 10. Meshfully Connected Topology	20
	Figure 11. Star Topology	20
	Figure 12. Point to Point Topology	21
	Figure 13. Wisma Permata Indah.	24
	Figure 14. Wisma Permata Indah floor plan	25
	Figure r 15. Wisma Permata Indah floor plan	25
	Figure 16. Mikrotik	28
	Figure 17. Router	29
	Figure 18. Winbox	30
	Figure 19 Opensignal on the app store	31
	Figure 20 Network stats	31
	Figure 21 Network Stats	32
	Figure 22 Signal Detector application	33
	Figure 23 Command prompt signal detector	33
	Figure 24 Statistics on Signal Detector	34
	Figure 25. Speedtest result	35
	Figure 26 Network Topology	36

Figure 27. Testspeed 1Mb	37
Figure 28. Traffic 1Mb	38
Figure 29 The DUDE	39
Figure 30 Interface List	40
Figure 31 Address List	41
Figure 32 Route	41
Figure 33 Domain name Server	42
Figure 34 Network Address Translation	43
Figure 35 Filter rules	43
Figure r 36 Results of Filter Rules Settings	44
Fig <mark>ure 37 Hots</mark> pot	45
Figure 38 Tool the dude client	46
Figure 39 tool winbox	47
Figure 40 Access error	47
Figure 41 Username and Password Router	48
Figure 42 N <mark>et</mark> work map	48
Figure 43 Device Discovery	48
Figure 44 Scan Network	49
Figure 45 status the Dude	50
Figure 46 Router gateway device	50
Figure 47. Wisma Permata Indah floor plan	51
Figure 48. Wisma Permata Indah floor plan	52
Figure 49 Network state	52
Figure 50 initial display of speedtest	55
Figure 51 The initial form is the speed test	55
Figure 52 first experiment	56
Figure 53 second experiment	56
Figure 54 third experiment	57
Figure 55 fourth experiment	57
Figure 56 Fifth Experiment	58

Figure 57 Experiment Graph 1	59
Figure 58 Second Experiment Graph	60
Figure 59 Third Experiment Graph	60
Figure 60 Fourth Experiment	61
Figure 61 The fifth experiment graph	62



ABSTRACT

In this modern era, the author says "if we go to a cafe or 'internet shop' and want internet access with speed and quota that suits our needs, we will be asked to choose a voucher package that suits your needs. With these demands to increase mobility and to be supported by radio frequency technology, the creation of Wireless Local Area Network (WLAN) technology is created. " Hotspot is a term used for wireless LAN facilities available in certain areas. Applications that are widely used for hotspot one of which is the Internet. So, with a hotspot, users can share wireless internet connections, wireless printing, and so on.

Wireless internet / hotspot services, should be able to provide easy services for hotspot users and for the management of hotspot service owners. Ease of service for customers is ease in terms of use, while ease for management is ease in reporting data (data records).

from the conclusions that can be known, the reader can determine the exact location and placement of the router and AP. here also the author provides an internet quota limitation for each room that uses it so that internet quota users from indihome are not wasteful and do not run out quickly.

Keyword: WLAN, Hotspot, Data, Wireless, Router,